

AMENDMENTS TO THE SPECIFICATION:

Please cancel the current sequence listing and replace it with the following new sequence listing attached on a separate sheet.

Please amend the specification at the following paragraphs:

Page 4, line 6:

More particularly, the subject of the invention is any molecule or polypeptide composition bearing at least one peptide sequence bearing all or part of one or more epitopes characteristic of a protein produced in the hepatocytes infected by *P. falciparum*, and more particularly bearing all or part of one or more T epitope(s) of the proteins produced at the hepatic stage of *P. falciparum*, characterized in that this peptide sequence is represented by all or part of the sequence of the last 279 amino acids shown in Figure 10, this amino acid sequence being optionally preceded by all or part of one or more of the sequences ~~(SEQ. ID NOS.:2-10)~~ (SEQ. ID NOS.:2-18) of 17 amino acids of formula:

X_1 DLEQX₂ RX₃ AKEKLQX₄ QQ
 QX₁ DLEQX₂ RX₃ AKEKLQX₄ Q
 QQX₁ DLEQX₂ RX₃ AKEKLQX₄
 X₄ QQX₁ DLEQX₂ RX₃ AKEKLQ
 QX₄ QQX₁ DLEQX₂ RX₃ AKEKL
 LQX₄ QQX₁ DLEQX₂ RX₃ AKEK
 KLQX₄ QQX₁ DLEQX₂ RX₃ AKE
 EKLQX₄ QQX₁ DLEQX₂ RX₃ AK
 KEKLQX₄ QQX₁ DLEQX₂ RX₃ A
 AKEKLQX₄ QQX₁ DLEQX₂ RX₃
 X₃ AKEKLQX₄ QQX₁ DLEQX₂ R
 RX₃ AKEKLQX₄ QQX₁ DLEQX₂
 X₂ RX₃ AKEKLQX₄ QQX₁ DLEQ
 QX₂ RX₃ AKEKLQX₄ QQX₁ DLE
 EQX₂ RX₃ AKEKLQX₄ QQX₁ DL
 LEQX₂ RX₃ AKEKLQX₄ QQX₁ D
 DLEQX₂ RX₃ AKEKLQX₄ QQX₁

in which:

*X₁ is "Ser" or "Arg",

*X₂ is "Glu" or "Asp"

*X₃ is "Arg" or "Leu"

*X₄ is "Glu" or "Gly".

Page 14, line 25:

As examples of DNA or RNA primers according to the invention, mention should be made of the following sequences (~~SEQ. ID NOS.:24-30~~) SEQ. ID NOS.:29-30):

3' → 5' : **TTTCGCTAGATCTTGTT & TCTAAATAGAAGAAA**